

BMS



APPLICATION

For securely clamping workpieces on drills and measuring machines.

TYPE

Clamping system mechanical, manually operated. Standard version.

CUSTOMER BENEFITS

- Quick-clamping vice
 For quick clamping and unclamping, particularly in the case of series work-piece machining
 Optimal price/performance ratio
 One-hand operation
 Long guidance of moving jaw, even in the external clamping range
 Clamping jaws are hardened and reversible, one side smooth and ground on both sides
 Solid clamping jaw with one longitudinal prism and two transverse prisms
- Solid clamping jaw with one longitudinal prism and two transverse prisms Both jaws with support surface for clamping flat workpieces **)**

TECHNICAL FEATURES

- Body made out of special steel casting One-hand operation Positive locking _

Drilling machine vices BMS

BSS, with V-jaw and normal jaw SBO											
Item no.	Size	Jaw width mm	Clamping capacity	Jaw height mm	Length mm	Height mm	Length body mm	Weight kg			
			mm								
134158	2	110	130	32	510	72,5	315	9,5			
134159	3	135	160	40	587	80,5	365	13,5			

APPLICATION

For securely clamping workpieces on drills and measuring machines.

TYPE

Clamping system mechanical, manually operated. Standard version.

CUSTOMER BENEFITS

- Optimal price/performance ratio
 Entire clamping range within reach by turning
 Mounting possibilities on the side and frontal
 Long guidance of moving jaw, even in the external clamping range
 Clamping jaws are hardened and reversible, one side smooth and ground on bettering
- Solid clamping jaw with one longitudinal prism and two transverse prisms. Both jaws with support surface for clamping flat workpieces
- و ج

TECHNICAL FEATURES

- Body made out of special steel casting Low, stable design with thread spindle

A12 BOF, with V-jaw and normal jaw SBO

Item no.	Size	Jaw width mm	Clamping capacity mm	Jaw height mm	Length mm	Height mm	Length body mm	Weight kg		
142835	1	90	90	25	356	60	195	5,5		
111595	2	110	130	32	470	72,5	315	9,5		
111596	3	135	160	40	550	80,5	365	13,5		
111597	4	160	220	50	692	95,5	445	25		